FAASTeam presents:

Corvallis, Oregon, Transition Training

Transition Training has a focus on loss of control during maneuvering and approach to landing. Pilots need transition training such as high performance, high altitude, complex, seaplane, and tail wheel including other types and variations of aircraft. This is a great safety seminar with PowerPoint presentation and should only take one hour.

Directions: Corvallis Aero:

Corvallis Municipal Airport (KCVO) is located about 2 nm south of Corvallis, 23 nm north of Eugene (KEUG), and 72 nm south of Portland (KPDX). KCVO is located on the boundary between the Seattle and Klamath Falls sectionals. It appears on both charts and also on the L-1 IFR enroute low altitude chart. The CVO VOR is located on the field and it provides navigational guidance for four Victor airways. The airport is in uncontrolled airspace (class G) but has a Class E overlay whose floor is 700 AGL.

A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area. Sign up for the FAA's safety services at www.FAASafety.gov!

Event Details

Tue, Jun 23, 2015 - 18:00 PDT Corvallis Aero

5695 SW Airport Place Corvallis, OR 97333



Contact: DALLAS H. ENGER (541) 936-0284 dallas enger@msn.com

Select #: NM0962675

Representative DALLAS H. ENGER

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.